

# EchoAI User Guide

## Index

### 1. Introduction

- Overview
- Key Features

### 2. Sign-Up Process

- Access the Sign-Up Page
- Enter Your Details
- Submit the Form

### 3. Login Process

- Accessing the Login Page
- Enter Login Credentials
- Login to Your Account
- Error Handling

### 4. Home Page

- Sliding Drawer Menu
- Header Options
- Prompt Box

### 5. Evaluation Test

- Starting the Test
- Answering Questions
- Submitting the Test
- Viewing Results

### 6. Admin Panel

- Project Management
- Employee Matching
- Project Timeline

### 7. Logout Process

## 1. Introduction

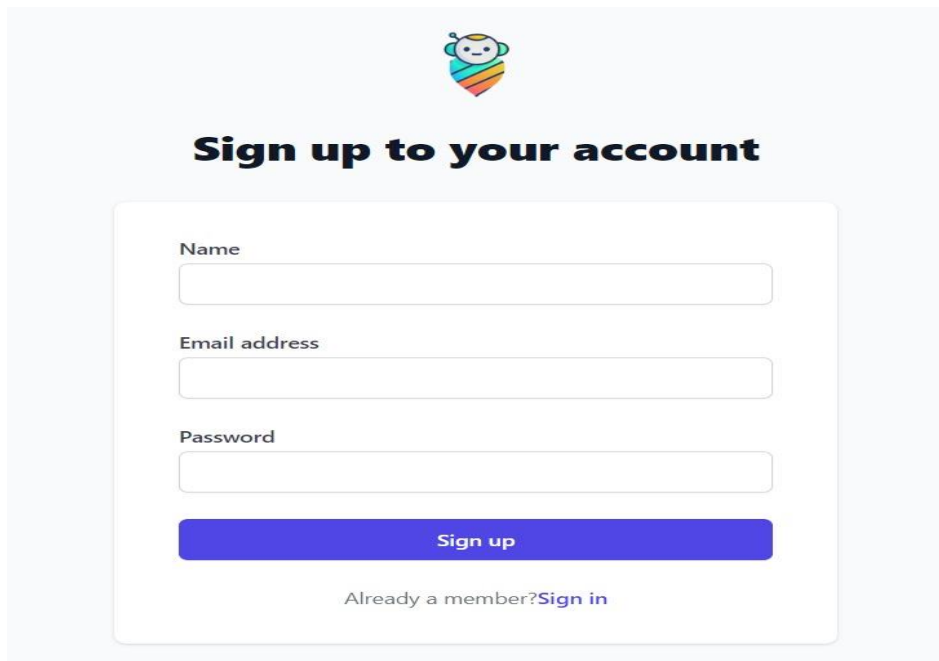
### Welcome to EchoAI!


**EchoAI** is an AI-powered platform designed to assist users with daily tasks, evaluation tests, and project management. Developed by **Rohit Mahadik**, EchoAI offers a seamless experience for both employees and project leaders.

### Key Features

- **Daily Task Assistance:** Answer questions, generate code, and provide various support.
- **Evaluation Test Support:** Test your knowledge in specific technical areas based on experience and skills.
- **Admin Panel:** Helps project leaders manage projects and find the right employees.

## 2. Sign-Up Process:

A screenshot of a web form titled "Sign up to your account". At the top center is a small, colorful robot icon. Below the title, there are three input fields: "Name", "Email address", and "Password". Each field has a light gray border and a small hint text above it. Below the "Password" field is a solid blue button with the text "Sign up" in white. At the bottom of the form, there is a link that says "Already a member? Sign in".



### Sign up to your account

Name

Email address

Password

[Sign up](#)

Already a member? [Sign in](#)

### Access the Sign-Up Page

- On the login page, click "Create Account" to access the sign-up form.

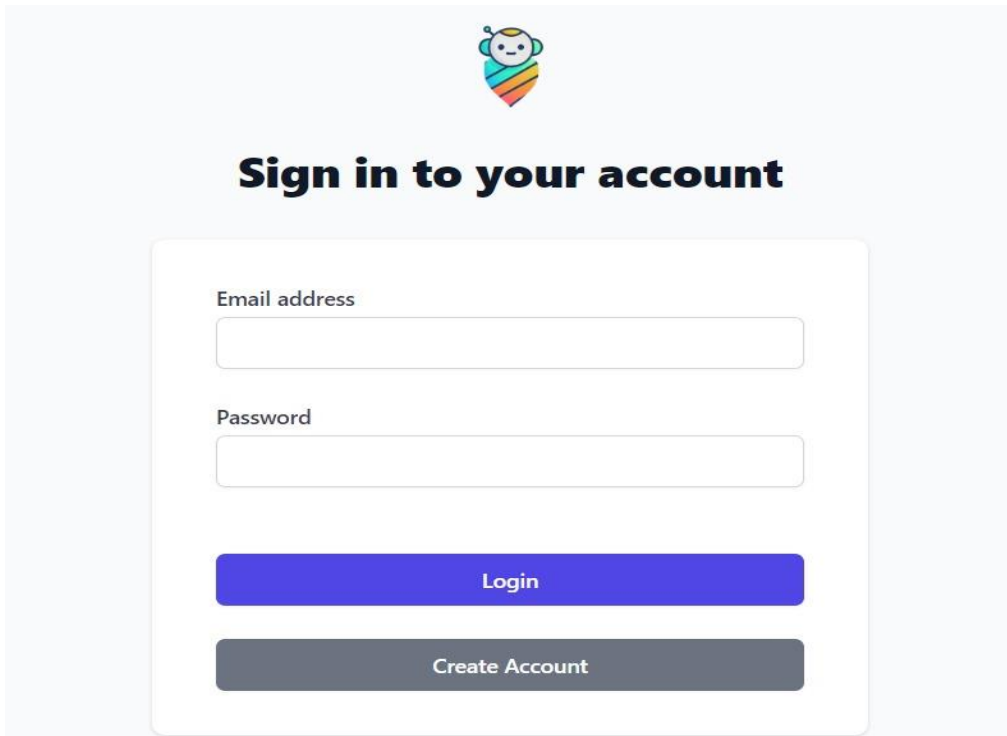
### Enter Your Details

- **Name:** Enter your full name.
- **Email Address:** Provide a valid email address.
- **Password:** Create a strong password.


### Submit the Form

- Click the "Sign Up" button. Upon successful registration, you'll be redirected to the login page.

### 3. Login Process:



The login form is centered on a light gray background. At the top is a small robot icon with a rainbow body. Below it is the title "Sign in to your account" in bold black text. The form itself is a white rounded rectangle containing two input fields: "Email address" and "Password". Below these fields are two buttons: a blue "Login" button and a gray "Create Account" button.



## Sign in to your account

Email address

Password

Login

Create Account

#### Accessing the Login Page

- If you're on the sign-up confirmation page, click "Sign In" or directly visit the login URL.

#### Enter Login Credentials

- **Email Address:** Enter your registered email.
- **Password:** Enter your password.

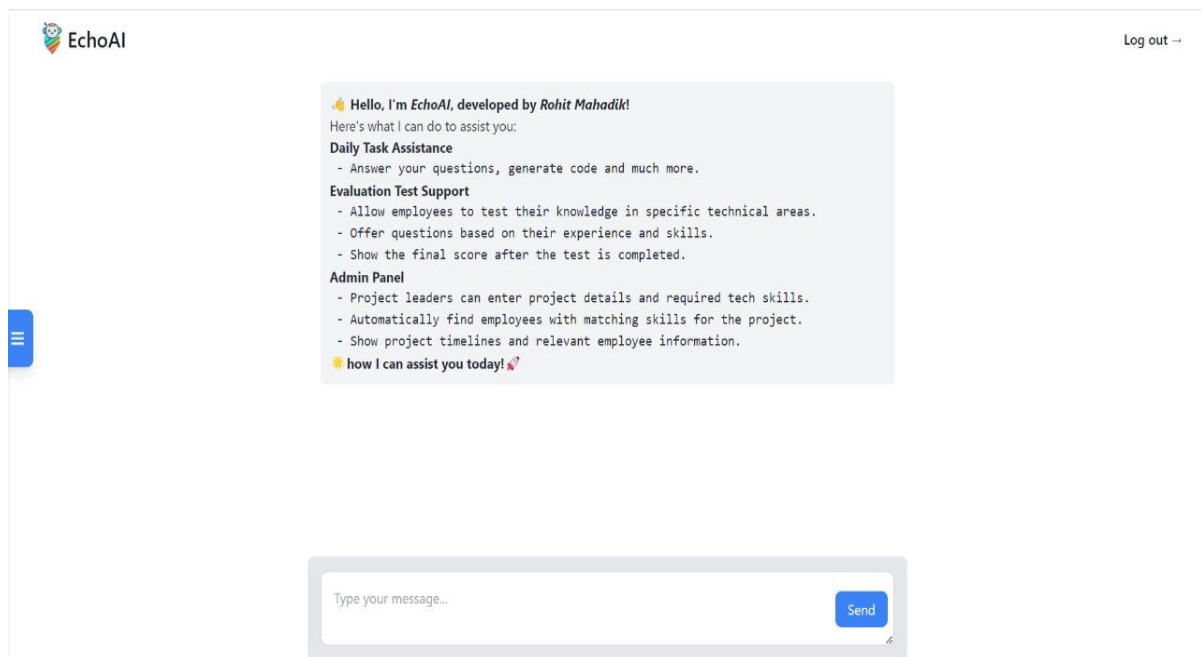
#### Login to Your Account

- Click "Login" to access your account. Upon successful login, you'll be redirected to the home page.

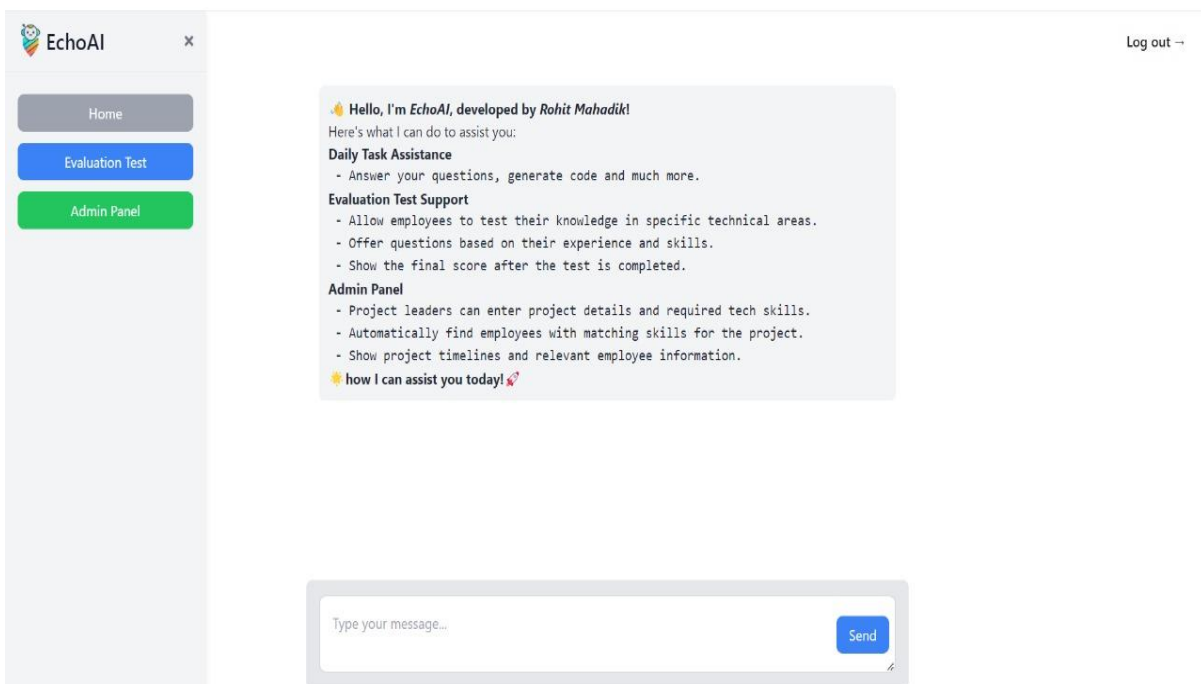
#### Error Handling

- If credentials are incorrect, an error message will appear. Incorrect email and password.

## 4. Home Page:



## Sliding Drawer Menu:

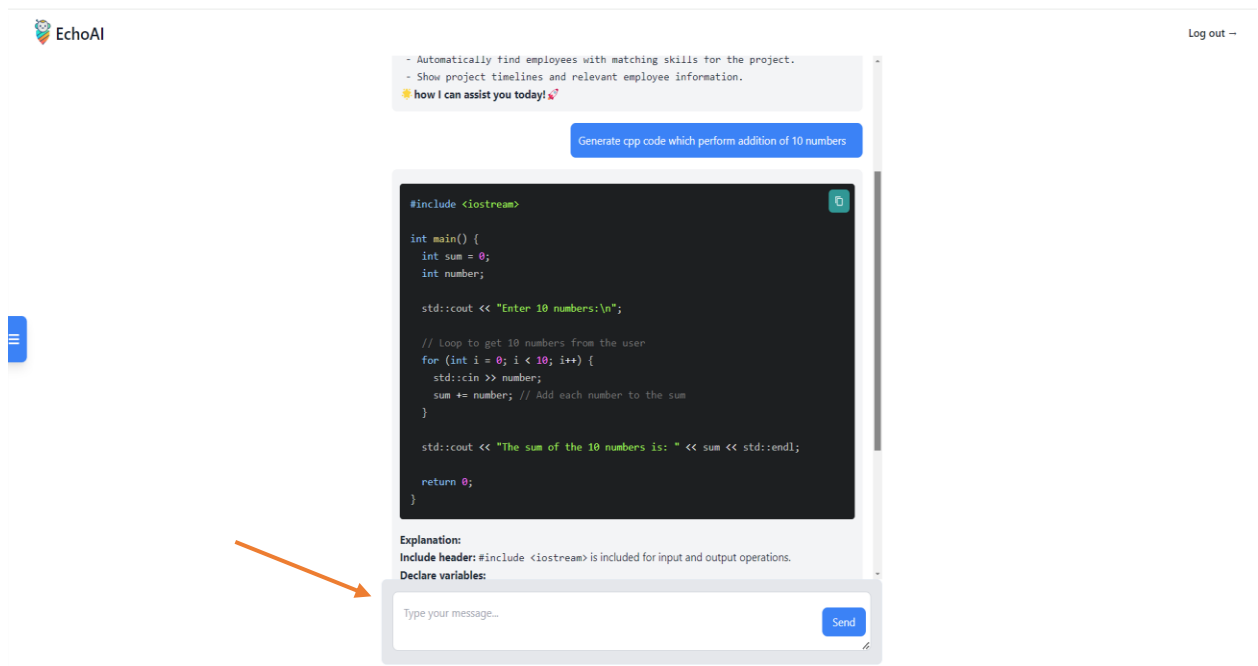


- Located at the left centre side. Click the menu icon to open the sliding drawer.
- **Navigation Buttons:** "Home", "Evaluation Test", and "Admin Panel" to switch between pages.

## Header Options

- **Logout Button:** Located at the top right corner to log out of your account.

## Prompt Box:



- **Prompt Input:** At the bottom middle, input prompts for task assistance.

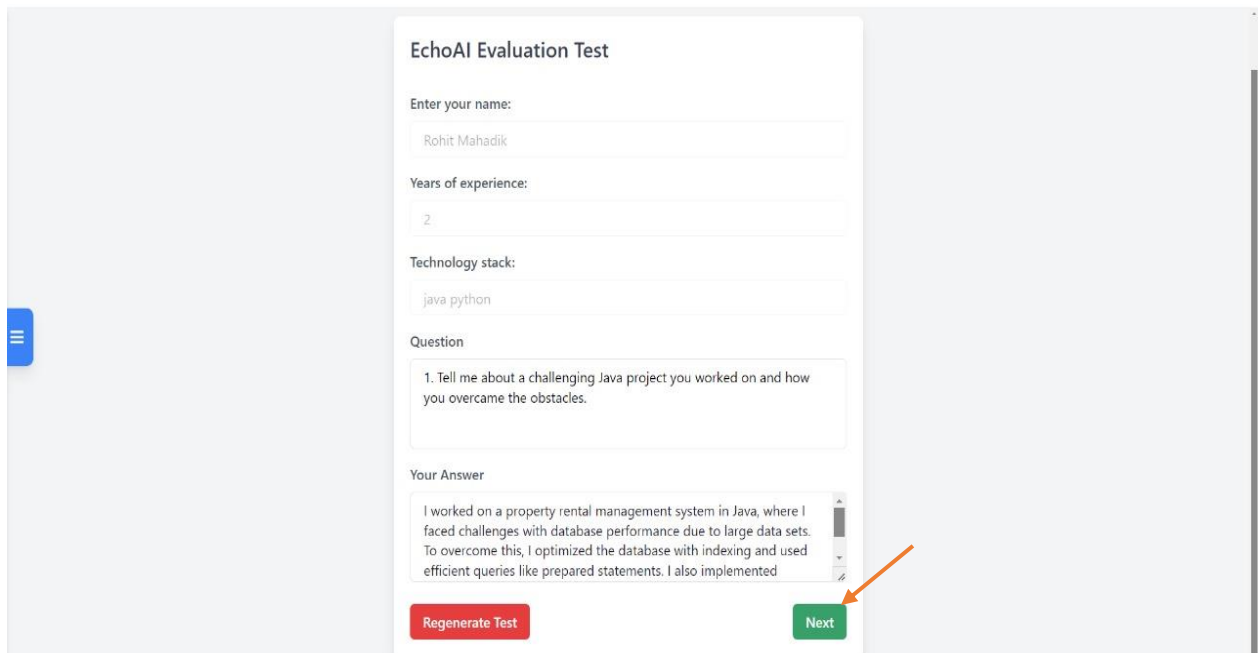
## 5. Evaluation Test:

The screenshot shows the 'EchoAI Evaluation Test' form. It has a title 'EchoAI Evaluation Test'. Below the title, there are four input fields: 'Enter your name:' (with 'Rohit Mahadik' entered), 'Years of experience:' (with '2' entered), 'Technology stack:' (with 'java python' entered), and 'Question' (with 'Your first question will appear here.' entered). Below the 'Question' field is a 'Your Answer' field with the placeholder text 'Type your answer here'. At the bottom, there are two buttons: 'Generate Test' and 'Next'.

### Starting the Test

- Click "Evaluation Test" in the sliding drawer menu to start the test.
- Enter the required credentials and press "Generate Test" button
- The generated questions are based on your experience and skills.

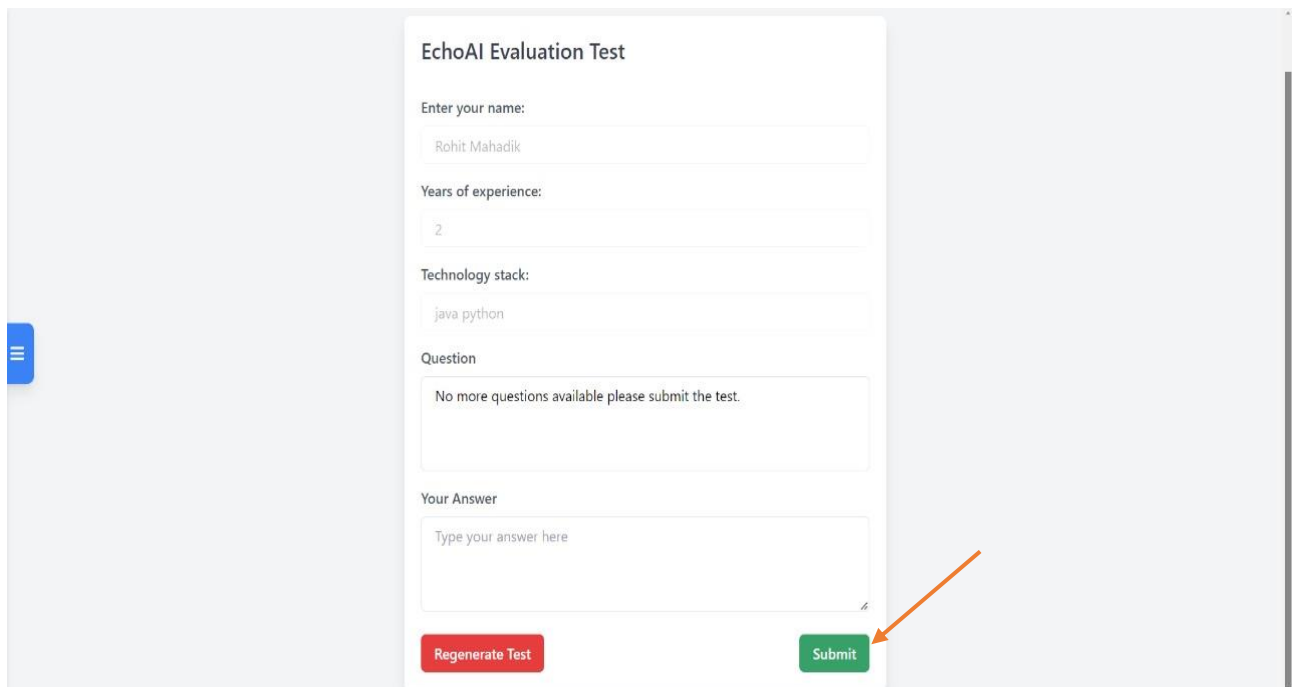
## Answering Questions:



The screenshot shows the 'EchoAI Evaluation Test' interface. It includes input fields for 'Enter your name:' (filled with 'Rohit Mahadik'), 'Years of experience:' (filled with '2'), and 'Technology stack:' (filled with 'java python'). Below these is a 'Question' section with the text: '1. Tell me about a challenging Java project you worked on and how you overcame the obstacles.' Underneath the question is a 'Your Answer' section with a text area containing the response: 'I worked on a property rental management system in Java, where I faced challenges with database performance due to large data sets. To overcome this, I optimized the database with indexing and used efficient queries like prepared statements. I also implemented'. At the bottom, there are two buttons: a red 'Regenerate Test' button and a green 'Next' button. An orange arrow points to the 'Next' button.

- Answer each question and click "Next" to move to the next question.

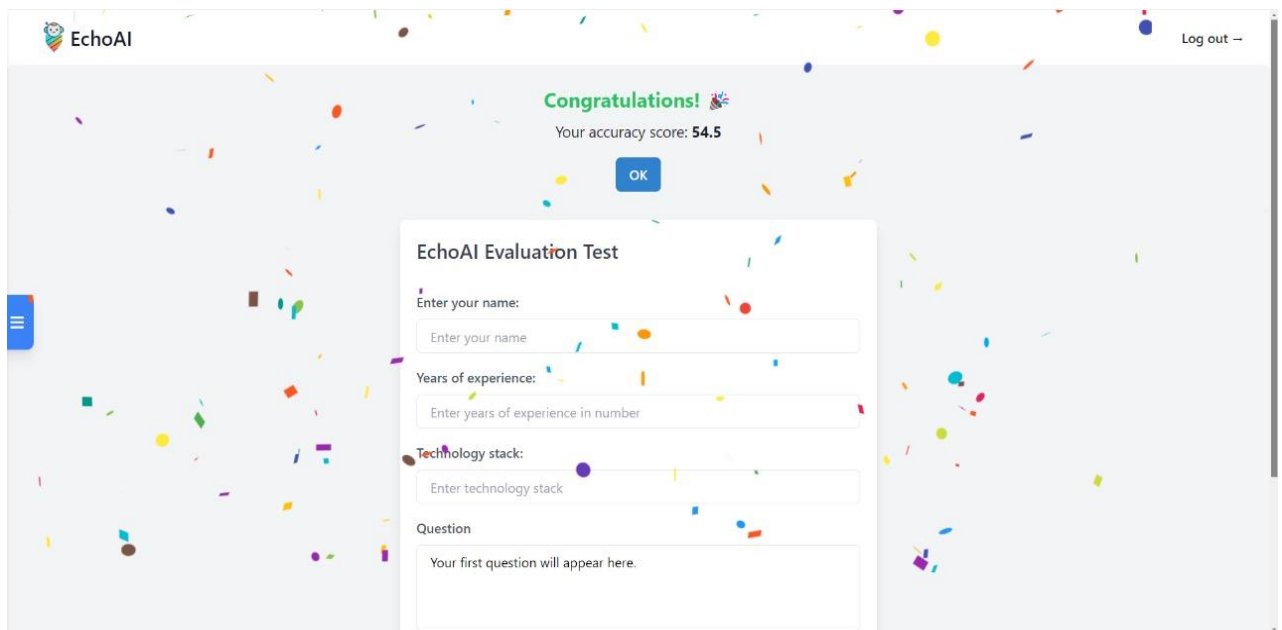
## Submitting the Test:



The screenshot shows the 'EchoAI Evaluation Test' interface at the end of the test. The 'Question' section now displays the message: 'No more questions available please submit the test.' The 'Your Answer' section has a placeholder text: 'Type your answer here'. At the bottom, there are two buttons: a red 'Regenerate Test' button and a green 'Submit' button. An orange arrow points to the 'Submit' button.

- Once all questions are answered, submit the test.

## Viewing Results:



EchoAI

Log out —

**Congratulations!** 🎉

Your accuracy score: **54.5**

OK

**EchoAI Evaluation Test**

Enter your name:

Enter your name

Years of experience:

Enter years of experience in number

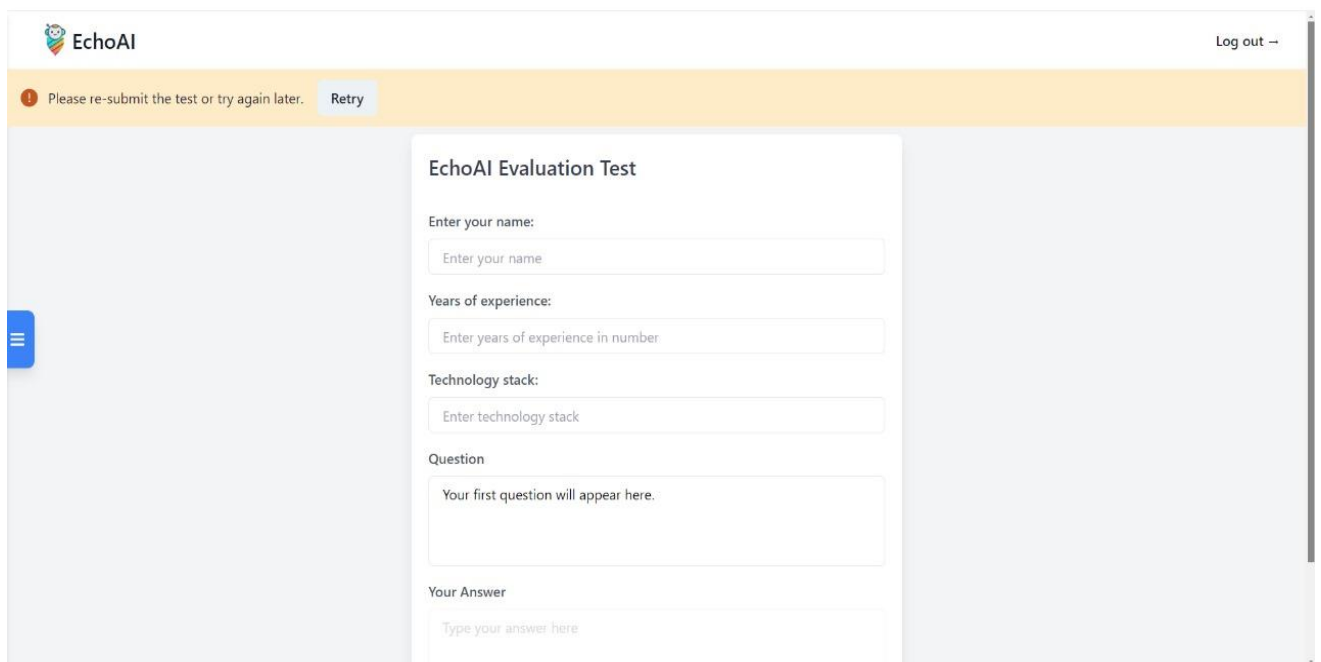
Technology stack:

Enter technology stack

Question

Your first question will appear here.

- After submission, view your final score.
- If an error occurs, first click “Retry” then click "Regenerate the Test."



EchoAI

Log out —

⚠ Please re-submit the test or try again later. [Retry](#)

**EchoAI Evaluation Test**

Enter your name:

Enter your name

Years of experience:

Enter years of experience in number

Technology stack:

Enter technology stack

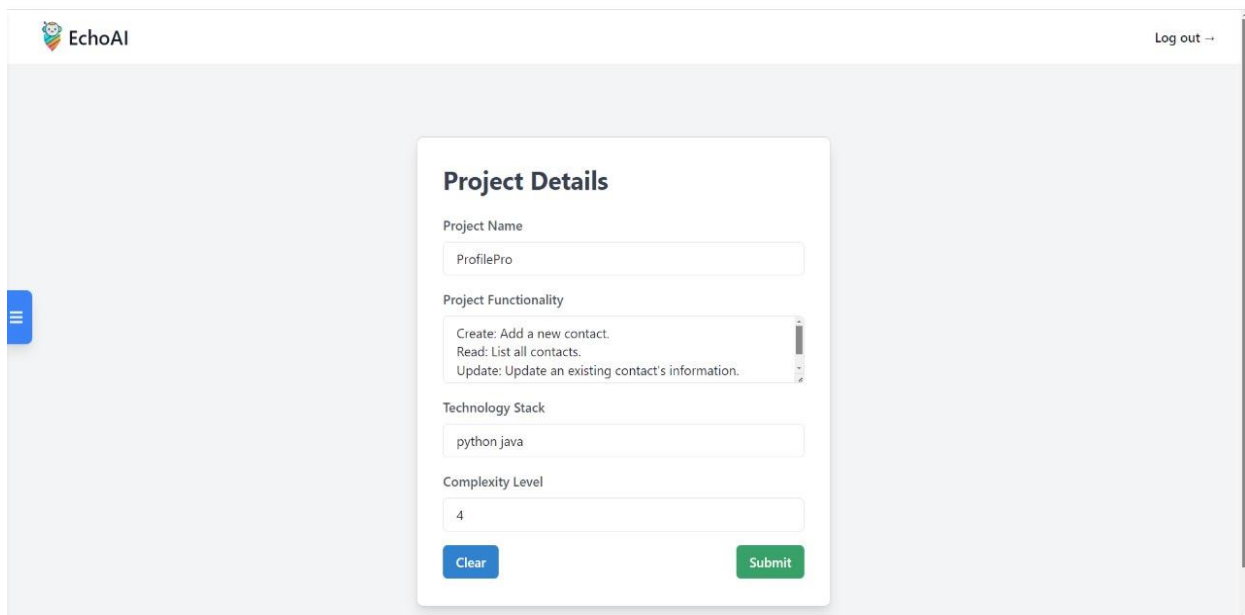
Question

Your first question will appear here.

Your Answer

Type your answer here

## 6. Admin Panel:



The screenshot shows the 'Project Details' form in the Admin Panel. The form is titled 'Project Details' and contains the following fields:

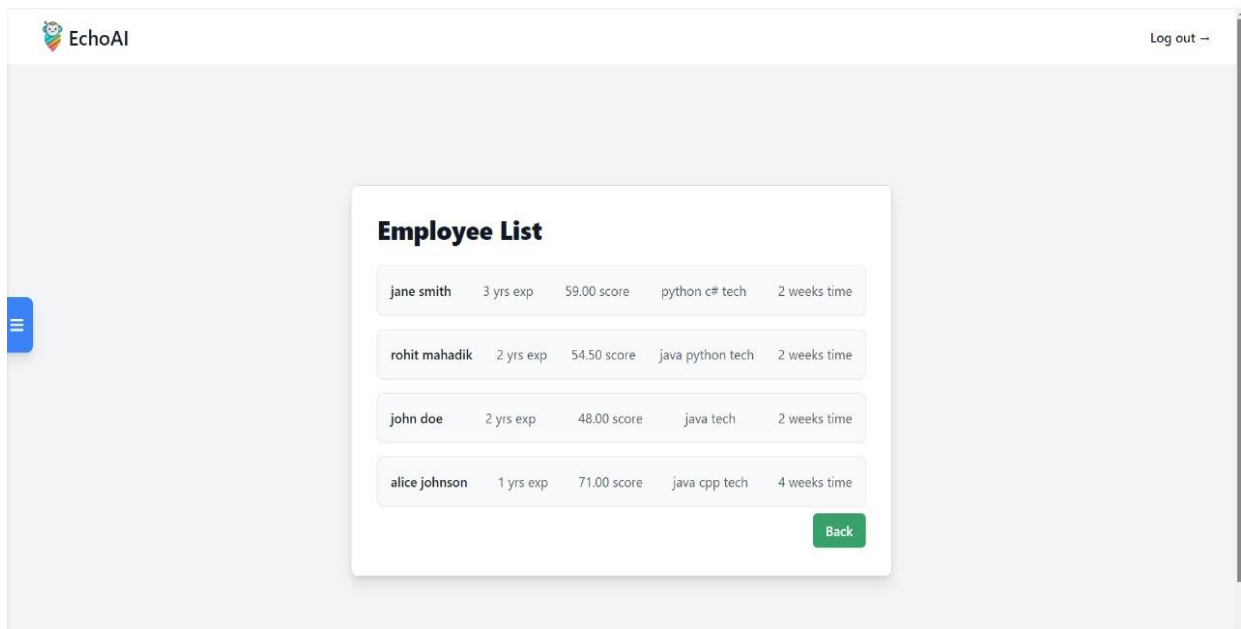
- Project Name:** ProfilePro
- Project Functionality:** Create: Add a new contact.  
Read: List all contacts.  
Update: Update an existing contact's information.
- Technology Stack:** python java
- Complexity Level:** 4

At the bottom of the form are two buttons: 'Clear' (blue) and 'Submit' (green). The top of the page shows the 'EchoAI' logo and a 'Log out' link.

### Project Management

- Access the "Admin Panel" via the sliding drawer.
- Enter project details and required technical skills.

### Employee Matching:



The screenshot shows the 'Employee List' table in the Admin Panel. The table has five columns: Name, Experience, Score, Skills, and Time. The data is as follows:

Name	Experience	Score	Skills	Time
jane smith	3 yrs exp	59.00 score	python c# tech	2 weeks time
rohit mahadik	2 yrs exp	54.50 score	java python tech	2 weeks time
john doe	2 yrs exp	48.00 score	java tech	2 weeks time
alice johnson	1 yrs exp	71.00 score	java cpp tech	4 weeks time

At the bottom right of the table is a 'Back' button (green). The top of the page shows the 'EchoAI' logo and a 'Log out' link.

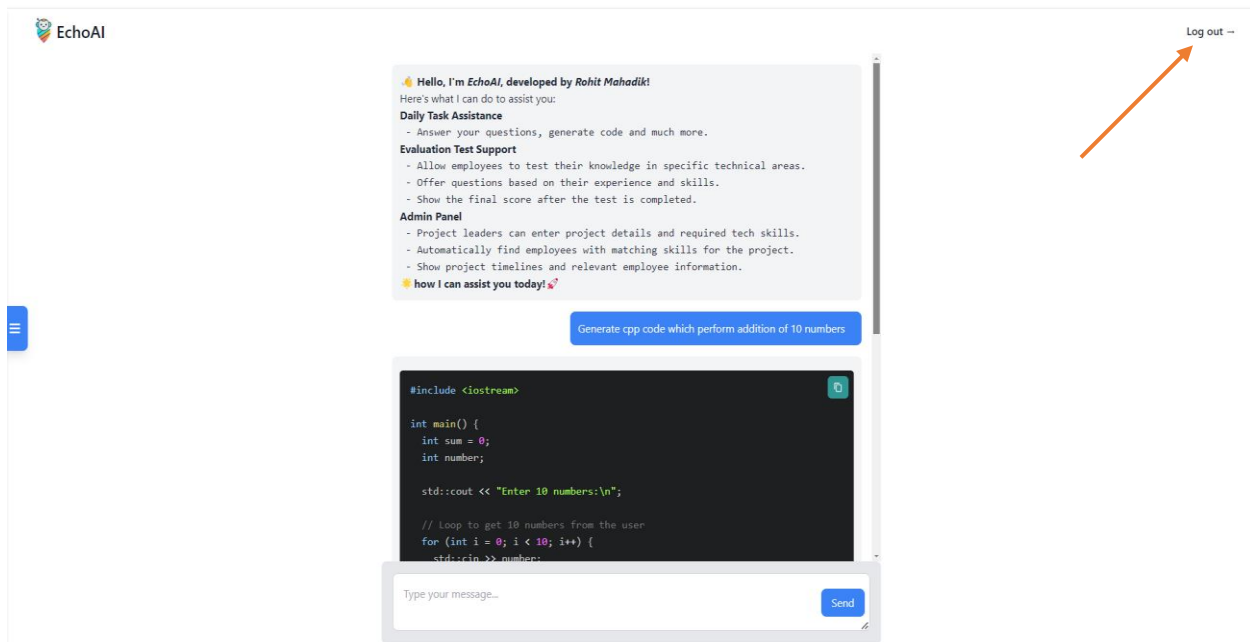
- Automatically match employees with the required skills for the project.

### Project Timeline

- View project timelines and relevant employee information.



## 7. Logout Process



- Click the "Logout" button on the top right corner of the home page to securely log out.